U.S. Patent Application Serial No. 10/006,717

a cap holding section for disposing and holding therein a cap which covers, when a medical treatment is performed, a needle positioned at the extreme end of a syringe barrel constituting a disposable syringe device; and

a needle separating section for separating the needle, which is covered with the cap and fitted on an end of the syringe barrel, therefrom,

wherein the cap holding section comprises a cap length adjustment section for enabling caps having a different length to be disposed.

7. (Amended) A disposable syringe device auxiliary unit for preventing iatrogenic infection infecting through a needle, comprising:

a cap holding section for disposing and holding therein a cap which covered, when a medical treatment was performed, a needle positioned at the extreme end of a syringe barrel constituting a disposable syringe device,

wherein the cap holding section comprises a cap length adjustment section for enabling caps having a different length to be disposed.

U.S. Patent Application Serial No. 10/006,717

8. (Amended) A disposable syringe device auxiliary unit for preventing iatrogenic infection infecting through a needle, comprising:

a needle separating section for separating the needle, which is covered with the cap and fitted on an end of the syringe barrel, therefrom,

wherein the cap holding section comprises a cap length adjustment section for enabling caps having a different length to be disposed.